# **National Weather Service**

# **National Hurricane Center**



Home

News

Organization

Search

### "City, St" or "ZIF

Alternate Formats Text Email Mohile RSS 🔊 About Alternates

Cyclone Forecasts Latest Advisory Past Advisories Audio/Podcasts

**About Advisories** Marine Forecasts Atlantic & E Pacific Gridded Marine **About Marine** 

Tools & Data Satellite | Radar Analysis Tools Aircraft Recon **GIS Datasets** Data Archive

Development Experimental Research Forecast Accuracy

#### Outreach & Education

Prepare Storm Surge About Cyclones Cyclone Names Wind Scale Most Extreme Forecast Models **Breakpoints** Resources Glossary | Acronyms Frequent Questions

## Our Organization About NHC

Mission | Staff Visitors | Virtual Tour Library Branch NCEP | Newsletter

#### **Contact Us** Comments





### **Hurricane SANDY**

Home Public Adv Fcst Adv Discussion Wind Probs Graphics Archive

US Watch/Warning



50-knot Wind











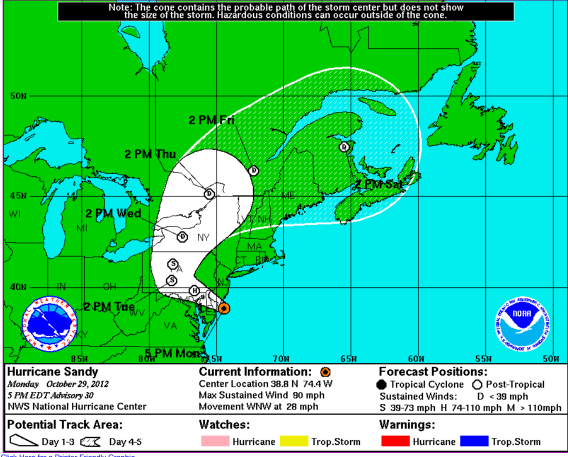


Coastal Watches/Warnings and 5-Day Forecast Cone for Storm Center

Speed Probability

Storm Surge

Click image to zoom out – Download GIS data
Other images: 5-Day track on – 3-Day track on – 3-Day track off – Interactive New



Click Here for a Printer Friendly Graphic Note: If a storm is expected to dissipate within 5 days, its track will be shorter

#### About this product:

This graphic shows an approximate representation of coastal areas under a hurricane warning (red), hurricane watch (pink), tropical storm warning (blue) and tropical storm tropical cyclone. The black line, when selected, and dots show the National Hurricane Center (NHC) forecast track of the center at the times indicated. The dot indicating the white with a black outline if the cyclone is forecast to be extratropical. If only an L is displayed, then the system is forecast to be a remnant low. The letter inside the dot i

- D: Tropical Depression wind speed less than 39 MPH S: Tropical Storm wind speed between 39 MPH and 73 MPH H: Hurricane wind speed between 74 MPH and 110 MPH M: Major Hurricane wind speed greater than 110 MPH

**Hurricane SANDY** Page 1 of 2 NHC tropical cyclone forecast tracks can be in error. This forecast uncertainty is conveyed by the track forecast "cone", the solid white and stippled white areas in the graphic. The solid white area depicts the track forecast uncertainty for days 1-3 of the forecast, while the stippled area depicts the uncertainty on days 4-5. Historical data indicate that the entire 5-day path of the center of the tropical cyclone will remain within the cone about 60-70% of the time. To form the cone, a set of imaginary circles are placed along the forecast track at the 12, 24, 36, 48, 72, 96, and 120 h positions, where the size of each circle is set so that it encloses 67% of the previous five years official forecast errors. The cone is then formed by smoothly connecting the area swept out by the set of circles.

There is also uncertainty in the NHC intensity forecasts. The Maximum 1-minute Wind Speed Probability Table provides intensity forecast and uncertainty information.

It is also important to realize that a tropical cyclone is not a point. Their effects can span many hundreds of miles from the center. The area experiencing hurricane force (one-minute average wind speeds of 39-73 mph) winds can extend well beyond the white areas shown enclosing the most likely track area of the center. The distribution of hurricane and tropical storm force winds in this tropical cyclone can be seen in the Wind History graphic linked above.

Considering the combined forecast uncertainties in track, intensity, and size, the chances that any particular location will experience winds of 34 kt (tropical storm force), 50 kt, or 64 kt (hurricane force) from this tropical cyclone are presented in tabular form for selected locations and forecast positions. This information is also presented in graphical form for the 34 kt, 50 kt, and 64 kt thresholds.

Note: A detailed definition of the NHC track forecast cone is also available.

Quick Navigation Links:
Tropical Cyclone Forecasts - Tropical Marine Forecasts - Data Archive
Outreach - Prepare - About Cyclones - About NHC - Contact Us

NOAA/ National Weather Service
National Centers for Environmental Prediction
National Hurricane Center
11691 SW 17th Street
Miami, Florida 33165-2149 USA
nhcwebmaster@noaa.gov
Page last modified: Monday, 29-Oct-2012 21:21:39 UTC

Disclaimer Credits Information Quality Glossary Privacy Policy Freedom of Information Act (FOIA) About Us Career Opportunities

Hurricane SANDY Page 2 of 2